

We claim:

1. A method for entering an Internet Uniform Resource Locator (URL) address into a URL address window comprising the steps of:

providing an interactive means for connecting to the Internet via a web browser having a URL address window, said interactive means having an operating system which employs a cursor;

connecting to said Internet using said interactive means and said web browser;

positioning said cursor over said URL address window;

displaying an edit window;

retrieving a URL address from the web browser and inputting said URL address into the edit window;

entering a new URL address into said edit window; and

engaging said interactive means so as to cause said web browser to be communicated with said new URL address.

2. The method according to claim 1, wherein said providing step further comprises providing interactive means having a software program which creates and displays said edit window and a mouse for positioning said cursor and for communicating user commands to said interactive means, said mouse having a right mouse button and a left mouse button.

3. The method according to claim 2, wherein said positioning step comprises operating said mouse so as to position said cursor within said URL address window.

4. The method according to claim 3, further comprising enlarging said edit window by depressing said right mouse button so as to cause said software program to display said edit window to a user.

5. The method according to claim 4, wherein said engaging step further comprises depressing said left mouse button so as to cause said interactive means to communicate with said entered URL address.

6. The method according to claim 1, wherein said providing step further comprises providing a means for entering a URL address into said URL address window.

7. The method according to claim 1, wherein said connecting step further comprises connecting to said Internet using an Internet Service Provider (ISP).

8. A method for facilitating the input of an Internet Uniform Resource Locator (URL) address into a URL address window comprising the steps of:

providing an interactive means for connecting to the Internet via a web browser having a URL address window, said interactive means having an operating system which employs a cursor and a cursor means for communicating a mouse command to said operating system;

receiving said mouse command;

validating said mouse command;

displaying an edit window to a user upon a determination of a valid mouse command;

enlarging said window to allow said user to observe and correct said URL address if needed;

entering a desired URL address into said edit window; and

inserting said desired URL address into said URL address window.

9. The method according to claim 8, wherein said providing step further comprises providing said cursor means having a left button and a right button, wherein said cursor means is a mouse.

10. The method according to claim 9, wherein said inserting step further comprises said user depressing said left button upon completing said entering step.

11. The method according to claim 9, wherein said receiving step comprises receiving said mouse command upon depression of said right button.

12. The method according to claim 8, wherein said providing step further comprises providing said cursor means having a left button and a right button, wherein said cursor means is a tracking ball.

13. The method according to claim 8, wherein said validating step further comprises examining said mouse command to determine if said cursor is positioned over said URL address window.

14. The method according to claim 8, wherein said entering step further comprises said user entering said desired URL address into said edit window.

15. The method according to claim 8, wherein said inserting step further comprises inserting said URL address previously entered into said edit window into said URL address window.

16. The method according to claim 8, wherein said inserting step further comprises initiating communication between said interactive means and said Internet so as to connect to said URL address.

17. A method for entering an Internet Uniform Resource Locator (URL) address into a URL address window comprising the steps of:

providing an interactive means for connecting to the Internet via a web browser having a URL address window, said interactive means having an operating system which employs a cursor;

connecting to said Internet using said interactive means and said web browser;

positioning said cursor over said URL address window;

displaying an edit window;

retrieving a URL address from the web browser and inputting said URL address into the edit window;

editing said URL address into said edit window; and

engaging said interactive means so as to cause said web browser to be communicated with said URL address.